- 37. The tool according to claim 36, wherein the biocompatible bioinert material is high-strength technical ceramic.
- 38. The tool according to claim 36, wherein the biocompatible bioinert material is a ceramic on an aluminum oxide, zirconium oxide or silicon nitride basis.
- 39. The tool according to claim 36, wherein the biocompatible bioinert material is a Y-TZP or ZTPA ceramic.
- 40. The tool according to claim 36, wherein the tool is formed as a scalpel, scissors, saw, drill, thread cutting tool, centering tool, drill-jig bushing or as a templet.
- 41. The tool according to claim 36, wherein at least a portion of the surface consists of the biocompatible bioinert material.